

ABSTRACT OF THE DISCLOSURE

A vehicle lamp can include a plurality of light sources and reflective surfaces in various combinations. Each light source can include at least one LED array that includes or consists of LED chips arranged in a row. Each reflective surface can be arranged in combination with a light source to generate a certain light distribution pattern. Two to twelve or more such combinations of light sources and reflective surfaces can be employed. The lights having light distribution patterns generated from the combinations can be combined to form an overall light distribution pattern.